

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

To the Commissioner of Patents and Trademarks:

5 Your petitioners, Frederick KIREMIDJIAN, a citizen of
the United States and a resident of California, whose post
office address is 55 Panorama Court, Danville, CA 94506; and
Li-Ho Raymond HOU, a citizen of the United States and a
resident of California, whose post office address is 13642
10 Verde Vista Ct., Saratoga, CA 95070, pray that letters patent
may be granted to them for an

BANDWIDTH ALLOCATION CREDIT UPDATING ON A VARIABLE TIME BASIS
15 as set forth in the following specification.

BANDWIDTH ALLOCATION CREDIT UPDATING ON A VARIABLE TIME BASIS

BACKGROUND OF THE INVENTION

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1. Field of the Invention

The invention relates generally to computer network protocols and equipment for adjusting packet-by-packet bandwidth according to the source and/or destination IP-
10 addresses of each such packet. More specifically, the present invention relates to methods and semiconductor devices for allocating network node bandwidth via a system of credits that are computed on a variable time basis.

15 2. Description of the Prior Art

Access bandwidth is important to Internet users. New cable, digital subscriber line (DSL), and wireless "always-on" broadband-access together are expected to eclipse dial-up Internet access in 2001. So network equipment vendors are
20 scrambling to bring a new generation of broadband access solutions to market for their service-provider customers. These new systems support multiple high speed data, voice and streaming video Internet-protocol (IP) services, and not just over one access media, but over any media.

25 Flat-rate access fees for broadband connections will shortly disappear, as more subscribers with better equipment are able to really use all that bandwidth and the systems' overall bandwidth limits are reached. One of the major attractions of broadband technologies is that they offer a
30 large Internet access pipe that enables a huge amount of information to be transmitted. Cable and fixed point wireless technologies have two important characteristics in

common. Both are "fat pipes" that are not readily expandable, and they are designed to be shared by many subscribers.

Although DSL allocates a dedicated line to each
5 subscriber, the bandwidth becomes "shared" at a system aggregation point. In other words, while the bandwidth pipe for all three technologies is "broad," it is always "shared" at some point and the total bandwidth is not unlimited. All broadband pipes must therefore be carefully and efficiently
10 managed.

Internet Protocol (IP) datapackets are conventionally treated as equals, and therein lies one of the major reasons for its "log jams". When all IP-packets have equal right-of-way over the Internet, a "first come, first serve" service
15 arrangement results. The overall response time and quality of delivery service is promised to be on a "best effort" basis only. Unfortunately all IP-packets are not equal, certain classes of IP-packets must be processed differently.

In the past, such traffic congestion has caused no fatal
20 problems, only an increasing frustration from the unpredictable and sometimes gross delays. However, new applications use the Internet to send voice and streaming video IP-packets that mix-in with the data IP-packets. These new applications cannot tolerate a classless, best efforts
25 delivery scheme, and include IP-telephony, pay-per-view movie delivery, radio broadcasts, cable modem (CM), and cable modem termination system (CMTS) over two-way transmission hybrid fiber/coax (HFC) cable.

Internet service providers (ISPs) need to be able to
30 automatically and dynamically integrate service subscription orders and changes, e.g., for "on demand" services. Different classes of services must be offered at different

price points and quality levels. Each subscriber's actual usage must be tracked so that their monthly bills can accurately track the service levels delivered. Each subscriber should be able to dynamically order any service
5 based on time of day/week, or premier services that support merged data, voice and video over any access broadband media, and integrate them into a single point of contact for the subscriber.

There is an urgent demand from service providers for
10 network equipment vendors to provide integrated broadband-access solutions that are reliable, scalable, and easy to use. These service providers also need to be able to manage and maintain ever growing numbers of subscribers.

Conventional IP-addresses, as used by the Internet, rely
15 on four-byte hexadecimal numbers, e.g., 00H-FFH. These are typically expressed with four sets of decimal numbers that range 0-255 each, e.g., "192.55.0.1". A single look-up table could be constructed for each of 4,294,967,296 (256^4) possible IP-addresses to find what bandwidth policy should attach to a
20 particular datapacket passing through. But with only one byte to record the policy for each IP-address, that approach would require more than four gigabytes of memory. So this is impractical.

There is also a very limited time available for the
25 bandwidth classification system to classify a datapacket before the next datapacket arrives. The search routine to find which policy attaches to a particular IP-address must be finished within a finite time. And as the bandwidths get higher and higher, these search times get proportionally
30 shorter.

The straight forward way to limit-check each node in a hierarchical network is to test whether passing a just

received datapacket would exceed the policy bandwidth for that node. If yes, the datapacket is queued for delay. If no, a limit-check must be made to see if the aggregate of this node and all other daughter nodes would exceed the limits of a parent node. And then a grandparent node, and so on. Such sequential limit check of hierarchical nodes was practical in software implementations hosted on high performance hardware platforms. But it is impractical in a pure hardware implementation, e.g., a semiconductor integrated circuit.

The determination of whether there exists sufficient bandwidth-allocation "credit" at each network node at any one instant must be done periodically. A first approach to issuing credits involved 100-Mbps networks where updates on a twenty-five millisecond schedule was adequate. But newer, higher speed networks are contemplated that will operate at 10-Gbps and higher. The twenty-five millisecond schedule for updating bandwidth-allocation credits at each network node is far too slow.

SUMMARY OF THE PRESENT INVENTION

It is therefore an object of the present invention to provide a method for allocating network-node bandwidth-allocation credits.

It is another object of the present invention to provide a mechanism for allocating network bandwidth-allocation credits on a variable-time basis.

It is a further object of the present invention to provide a method for allocating network bandwidth-allocation credits after each scan of a packet-tracking queue with dynamic size.

5 Briefly, a network-node bandwidth-allocation credit method embodiment of the present invention includes computing credits after each completed scan of a packet-tracking queue. Such queue varies tremendously in depth, according to how
10 much network traffic is transitioning through the involved network nodes. A bandwidth traffic-shaping manager operates to control the maximum bandwidth permitted to pass through each network node, e.g., by buffering datapackets that would exceed some service policy limit if forwarded immediately on receipt. As each network node runs less than its policy
15 maximum, it is given a number of credits that collect in a bank account. If a datapacket presents itself that involves passage through the network node, such bank account is checked to see if sufficient bandwidth-allocation credits exist to forward the datapacket immediately. If so, an
20 appropriate deduction of credits is made and the datapacket is forwarded toward its destination.

An advantage of the present invention is a device and method are provided for allocating bandwidth to network nodes according to a policy.

25 A still further advantage of the present invention is a semiconductor intellectual property is provided that prioritizes datapacket transfers according to service-level agreement policies in real time and at high datapacket rates.

These and many other objects and advantages of the
30 present invention will no doubt become obvious to those of ordinary skill in the art after having read the following

detailed description of the preferred embodiments which are illustrated in the drawing figures.

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IN THE DRAWINGS

Fig. 1 is a schematic diagram of a hierarchical network embodiment of the present invention with a gateway to the Internet;

Fig. 2 is a diagram of a single queue embodiment of the present invention for checking and enforcing bandwidth service level policy management in a hierarchical network;

Fig. 3 is a functional block diagram of a system of interconnected semiconductor chip components that include a traffic-shaping cell and classifier, and that implements various parts of Figs. 1 and 2; and

Fig. 4 is a flowchart of a method embodiment of the present invention for allocating network bandwidth-allocation credits after each scan of a packet-tracking queue with dynamic size.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 represents a hierarchical network embodiment of the present invention, and is referred to herein by the general reference numeral 100. The network 100 has a hierarchy that is common in cable network systems. Each higher level node and each higher level network is capable of data bandwidths much greater than those below it. But if all

lower level nodes and networks were running at maximum bandwidth, their aggregate bandwidth demands would exceed the higher level's capabilities.

5 The network 100 therefore includes bandwidth management that limits the bandwidth made available to daughter nodes, e.g., according to a paid service-level policy. Higher bandwidth policies are charged higher access rates. Even so, when the demands on all the parts of a branch exceed the policy for the whole branch, the lower-level demands are
10 trimmed back. For example, to keep one branch from dominating trunk-bandwidth to the chagrin of its peer branches.

The present Assignee, Amplify.net, Inc., has filed several United States Patent Applications that describe such
15 service-level policies and the mechanisms to implement them. Such include INTERNET USER-BANDWIDTH MANAGEMENT AND CONTROL TOOL, now United States Patent 6,085,241, issued 3/14/2000; BANDWIDTH SCALING DEVICE, serial number 08/995,091, filed 12/19/1997; BANDWIDTH ASSIGNMENT HIERARCHY BASED ON BOTTOM-UP
20 DEMANDS, serial number 09/718,296, filed 11/21/2000; NETWORK-BANDWIDTH ALLOCATION WITH CONFLICT RESOLUTION FOR OVERRIDE, RANK, AND SPECIAL APPLICATION SUPPORT, serial number 09/716,082, filed 11/16/2000; GRAPHICAL USER INTERFACE FOR DYNAMIC VIEWING OF DATAPACKET EXCHANGES OVER COMPUTER
25 NETWORKS, serial number 09/729,733, filed 12/14/2000; ALLOCATION OF NETWORK BANDWIDTH ACCORDING TO NETWORK APPLICATION, serial number 09/718,297, filed 11/21/2001; METHOD FOR ASCERTAINING NETWORK BANDWIDTH ALLOCATION POLICY ASSOCIATED WITH APPLICATION PORT NUMBERS, (Docket SS-709-07)
30 serial number 09/xxx,xxx, filed 8/2/2001; and METHOD FOR ASCERTAINING NETWORK BANDWIDTH ALLOCATION POLICY ASSOCIATED WITH NETWORK ADDRESS, (Docket SS-709-08) serial number

09/xxx,xxx, filed 8/7/2001. All of which are incorporated herein by reference.

Suppose the network 100 represents a city-wide cable network distribution system. A top trunk 102 provides a
5 broadband gateway to the Internet and it services a top main trunk 104, e.g., having a maximum bandwidth of 100-Mbps. At the next lower level, a set of cable modem termination systems (CMTS) 106, 108, and 110, each classifies traffic into data, voice and video 112, 114, and 116. If each of
10 these had bandwidths of 50-Mbps, then all three running at maximum would need 150-Mbps at top main trunk 104 and top gateway 102. A policy-enforcement mechanism is included that limits, e.g., each CMTS 106, 108, and 110 to 45-Mbps and the top Internet trunk 102 to 100-Mbps. If all traffic passes
15 through the top Internet trunk 102, such policy-enforcement mechanism can be implemented there alone.

Each CMTS supports multiple radio frequency (RF) channels 118, 120, 122, 124, 126, 128, 130, and 132, which are limited to a still lower bandwidth, e.g., 38-Mbps each.
20 A group of neighborhood networks 134, 136, 138, 140, 142, and 144, distribute bandwidth to end users 146-160, e.g., individual cable network subscribers residing along neighborhood streets. Each of these could buy 5-Mbps bandwidth service level policies, for example.

25 The integration of class-based queues and datapacket classification mechanisms in semiconductor chips necessitates more efficient implementations, especially where bandwidths are exceedingly high and the time to classify and policy-check each datapacket is exceedingly short. Therefore,
30 embodiments of the present invention manage every datapacket in the whole network 100 from a single queue. Rather, as in previous embodiments, than maintaining queues for each node

A-Z, and AA, and checking each higher-level queue in sequence to see if a datapacket should be held or forwarded. Although this example describes a topology of four levels of aggregation hierarchy, six levels have been implemented and
5 there is no limit of the number of levels.

Each entry in the single queue includes fields for pointers to end user source and all higher level hierarchical nodes. The node data structure contains credit counts for each node. The entire credit fields of all nodes are tested
10 in one clock cycle to see if enough credit exists at each node level to pass the datapacket along.

Fig. 2 illustrates a single queue 200 and several entries 201-213. A first entry 201 is associated with a datapacket sourced from or destined for subscriber node (M)
15 146. If such datapacket needs to climb the hierarchy of network 100 (Fig. 1) to access the Internet, the service level policies of user nodes (M) 146, and hierarchical nodes (E) 118, (B) 106 and (A) 102 will all be involved in the decision whether or not to forward the datapacket or delay
20 it. Similarly, another entry 212 is associated with a datapacket sourced from or destined for subscriber node (X) 157. If such datapacket also needs to climb the hierarchy of network 100 (Fig. 1) to access the Internet, the service level policies of the nodes (X) 157, (K) 130, (D) 110 and (A)
25 102 will all be involved in the decision whether or not to forward such datapacket or delay it.

There are many ways to implement the queue 200 and the fields included in each entry 201-213. The instance of Fig. 2 is merely exemplary. A buffer-pointer field 214 points to
30 where the actual data for the datapacket resides in a buffer memory, so that the queue 200 doesn't have to spend time and resources shuffling the whole datapacket header and payload

around. A node pointer field 215-218 is divided into four subfields that represent the pointer to four possible levels of the hierarchy for each subscriber node 146-160 or nodes 126 and 128.

5 Fig. 3 represents a bandwidth management system 300 in an embodiment of the present invention. The bandwidth management system 300 is preferably implemented in semiconductor integrated circuits (IC's). The bandwidth management system 300 comprises a static random access memory
10 (SRAM) bus 302 connected to an SRAM memory controller 304. A direct memory access (DMA) engine 306 helps move blocks of memory in and out of an external SRAM array. A protocol processor 308 parses application protocol to identify the dynamically assigned TCP/UDP port number then communicates
15 datapacket header information with a datapacket classifier 310. Datapacket identification and pointers to the corresponding service level agreement policy are exchanged with a traffic shaping (TS) cell 312 implemented as a single chip or synthesizable semiconductor intellectual property
20 (SIA) core. Such datapacket identification and pointers to policy are also exchanged with an output scheduler and marker 314. A microcomputer (CPU) 316 directs the overall activity of the bandwidth management system 300, and is connected to a CPU RAM memory controller 318 and a RAM memory bus 320.
25 External RAM memory is used for execution of programs and data for the CPU 316. The external SRAM array is used to shuffle the network datapackets through according to the appropriate service level policies.

 The datapacket classifier 310 first identifies the end
30 user service level policy (the policy associated with nodes 146-160). Every end user policy also has its corresponding policies associated with all parent nodes of this user node.

The classifier passes an entry that contains a pointer to the datapacket itself that resides in the external SRAM and the pointers to all corresponding nodes for this datapacket, i.e. the user nodes and its parent node. Each node contains the
5 service level agreement policies such as bandwidth limit (CR and MBR) and the current available credit for a datapacket to go through.

A calculation periodically deposits credits in each four subcredit fields to indicate the availability of bandwidth,
10 e.g., one credit for enough bandwidth to transfer one datapacket through the respective node. When a decision is made to either forward or hold a datapacket represented by each corresponding entry 201-213, the credit field 217 is inspected. If all subfields indicate a credit and none are
15 zero, then the respective datapacket is forwarded through the network 100 and the entry cleared from queue 200. The consumption of the credit is reflected in a decrement of each involved subfield. For example, if the inspection of entry 201 resulted in the respective datapacket being forwarded,
20 the credits for nodes M, E, B, and A would all be decremented for entries 202-213. This may result in zero credits for entry 202 at the E, B, or A levels. If so, the corresponding datapacket for entry 202 would be held.

The single queue 200 also prevents datapackets from-or-
25 to particular nodes from being passed along out of order. The TCP/IP protocol allows and expects datapackets to arrive in random order, but network performance and reliability is best if datapacket order is preserved. UDP traffic used for voice and video will get in trouble if order is not
30 preserved.

The service-level policies are defined and input by a system administrator. Internal hardware and software are

used to spool and despool datapacket streams through at the appropriate bandwidths. In business model implementations of the present invention, subscribers are charged various fees for different levels of service, e.g., better bandwidth and
5 delivery time-slots.

A network embodiment of the present invention comprises a local group of network workstations and clients with a set of corresponding local IP-addresses. Those local devices periodically need access to a wide area network (WAN). A
10 class-based queue (CBQ) traffic shaper is disposed between the local group and the WAN, and provides for an enforcement of a plurality of service-level agreement (SLA) policies on individual connection sessions by limiting a maximum data throughput for each such connection. The class-based queue
15 traffic shaper preferably distinguishes amongst voice-over-IP (voIP), streaming video, and datapackets. Any sessions involving a first type of datapacket can be limited to a different connection-bandwidth than another session-connection involving a second type of datapacket. The SLA
20 policies are attached to each and every local IP-address, and any connection-combinations with outside IP-addresses can be ignored.

A variety of network interfaces can be accommodated, either one type at a time, or many types in parallel. For
25 example, a wide area network (WAN) media access controller (MAC) 322 presents a media independent interface (MII) 324, e.g., 100BaseT fast Ethernet. A universal serial bus (USB) MAC 326 presents a media independent interface (MII) 328, e.g., using a USB-2.0 core. A local area network (LAN) MAC
30 330 has an MII connection 332. A second LAN MAC 334 also presents an MII connection 336. Other protocol and interface types include home phoneline network alliance (HPNA) network,

IEEE-802.11 wireless, etc. Datapackets are received on their respective networks, classified, and either sent along to their destination or stored in SRAM to effectuate bandwidth limits at various nodes, e.g., "traffic shaping".

5 The protocol processor 308 aids in the dynamic creation of policies associated with certain traffic flows. For example, to support video conferencing, one wants to be able to create a 300-Kbit/sec policy to support such calls whenever they start up. However, according to the H.323
10 protocol used in video conferencing, the actual port number associated with a particular call are negotiated during the call set up phase. The protocol processor 308, monitors the call set up phase of the H.323 protocol, extracts the negotiated parameters, and then passes those to the micro
15 processor so that the appropriate policy can be created.

 The protocol processor 308 is implemented as a table-driven state engine, with as many as two hundred and fifty-six concurrent sessions and sixty-four states. The die size for such an IC is currently estimated at 20.00 square
20 millimeters using 0.18 micron CMOS technology.

 The classifier 310 preferably manages as many as two hundred and fifty-six policies using IP-address, MAC-address, port-number, and handle classification parameters. Content addressable memory (CAM) can be used in a good design
25 implementation. The die size for such an IC is currently estimated at 3.91 square millimeters using 0.18 micron CMOS technology.

 The traffic shaping (TS) cell 312 preferably manages as many as two hundred and fifty-six policies using CIR, MBR,
30 virtual-switching, and multicast-support shaping parameters. A typical TS cell 312 controls three levels of network hierarchy, e.g., as in Fig. 1. A single queue is implemented

to preserve datapacket order, as in Fig. 2. Such TS cell 312 is preferably self-contained with its on chip-based memory. The die size for such an IC is currently estimated at 2.00 square millimeters using 0.18 micron CMOS technology.

5 The traffic-shaping cell repeatedly scans the variable-depth queue to determine whether a datapacket should be forwarded through the node by checking for enough bandwidth-allocation credits, and it replenishes the bandwidth-allocation credits calculating in the variable delay caused
10 by scanning the variable-depth queue.

 The output scheduler and marker 314 schedules datapackets according to DiffServ Code Points and datapacket size. The use of a single queue is preferred. Marks are inserted according to parameters supplied by the TS cell 312,
15 e.g., DiffServ Code Points. The die size for such an IC is currently estimated at 0.93 square millimeters using 0.18 micron CMOS technology.

 The CPU 316 is preferably implemented with an ARM740T core processor with 8K of cache memory. MIPS and POWER-PC
20 are alternative choices. Cost here is a primary driver, and the performance requirements are modest. The die size for such an IC is currently estimated at 2.50 square millimeters using 0.18 micron CMOS technology. The control firmware supports four provisioning models: TFTP/Conf_file, simple
25 network management protocol (SNMP), web-based, and dynamic. The TFTP/Conf_file provides for batch configuration and batch-usage parameter retrieval. The SNMP provides for policy provisioning and updates. User configurations can be accommodated by web-based methods. The dynamic provisioning
30 includes auto-detection of connected devices, spoofing of current state of connected devices, and on-the-fly creation of policies.

In an auto-provisioning example, when a voice over IP (VoIP) service is enabled the protocol processor 308 is set up to track SIP, or CQoS, or both. As the VoIP phone and the gateway server run the signaling protocol, the protocol processor 308 extracts the IP-source, IP-destination, port-number, and other appropriate parameters. These are then passed to CPU 316 which sets up the policy, and enables the classifier 310, the TS cell 312, and the scheduler 314, to deliver the service.

If the bandwidth management system 300 were implemented as an application specific programmable processor (ASPP), the die size for such an IC is currently estimated at 35.72 square millimeters, at 100% utilization, using 0.18 micron CMOS technology. About one hundred and ninety-four pins would be needed on the device package. In a business model embodiment of the present invention, such an ASPP version of the bandwidth management system 300 would be implemented and marketed as hardware description language (HDL) in semiconductor intellectual property (SIA) form, e.g., Verilog code.

Fig. 4 represents a method embodiment of the present invention for allocating network bandwidth-allocation credits after each scan of a packet-tracking queue with dynamic size, and is referred to herein by the general reference numeral 400. The method 400 comprises a step 402 which scans a variable-depth queue, e.g., queue 200 (Fig. 2). Such scan can take longer to complete, depending on the number of entries then existing in the queue. A typical scan includes a step 404 in which a decision is made whether to forward the datapacket represented by the queue entry. Enough bandwidth-allocation credits must exist at each controlled network node to afford the passing through of this datapacket, i.e., given

the size in bytes of the datapacket. So a step 406 either deducts the credits from each of the accounts of the involved controlled network nodes and schedules the datapacket for forwarding through. The queued entry for this packet is removed from the queue 200 and is passed to output scheduler/marker 314. If not enough credit is found in any of the nodes, the datapacket will remain in the queue until all the involved controlled network nodes gain sufficient credits in the later check. A step 408 determines how much time has elapsed since the last credit update. More credits will be deposited for more time having elapsed during the queue scan. A step 410 computes how many credits should be deposited in each of the accounts of the involved controlled network nodes, according to the computed time from step 408 and the bandwidth-allocation service-level policy associated with each. The process then repeats in a never-ending loop, and can be implemented therefore as a state-machine.

Although the present invention has been described in terms of the presently preferred embodiments, it is to be understood that the disclosure is not to be interpreted as limiting. Various alterations and modifications will no doubt become apparent to those skilled in the art after having read the above disclosure. Accordingly, it is intended that the appended claims be interpreted as covering all alterations and modifications as fall within the true spirit and scope of the invention.

What is claimed is: